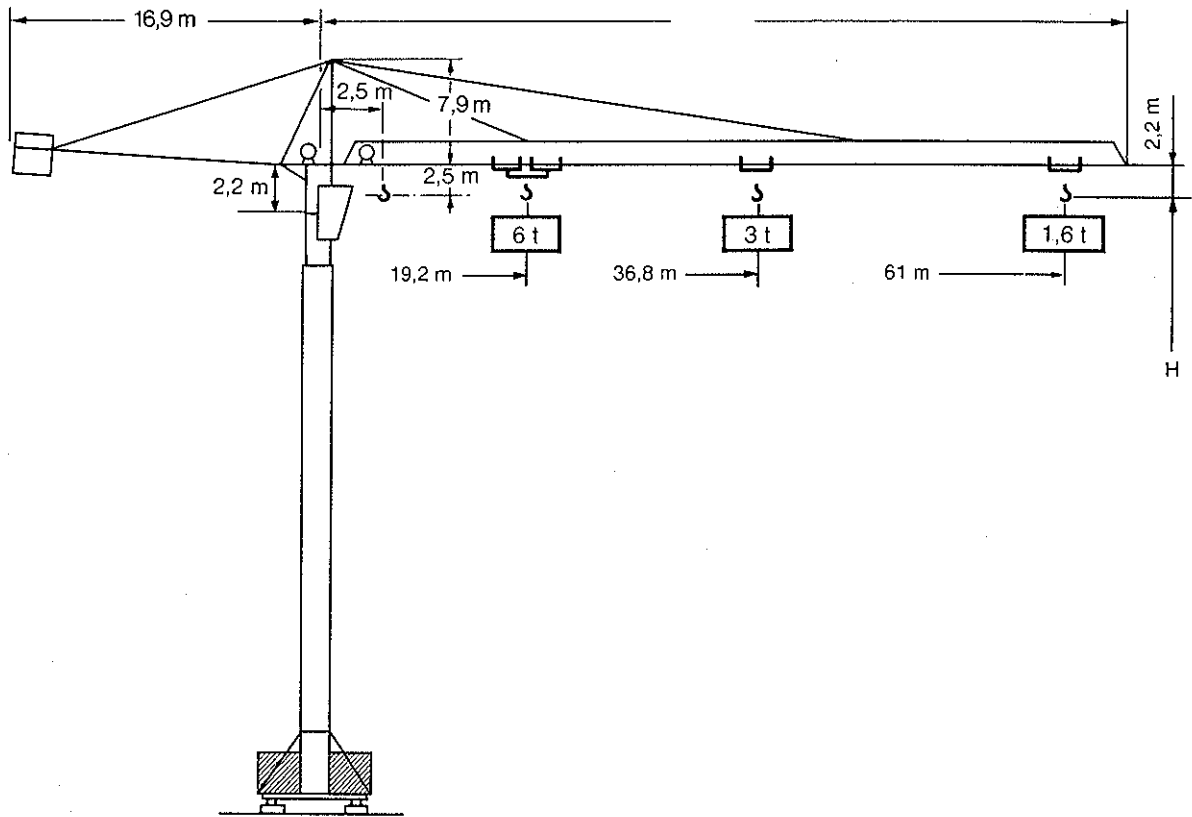


DIN 15018 H1/B3



BRACCIO - FLECHE - JIB - AUSLEGER 61 m

	3	2,89	2,72	2,56	2,42	2,29	2,17	2,06	1,96	1,87	1,78	1,7	1,6	t									
6	5,7	5,07	4,55	4,11	3,74	3,42	3,14	3						t									
	19,2	20	22	24	26	28	30	32	33	36,8	38	40	42	44	46	48	50	52	54	56	58	61	m

BRACCIO - FLECHE - JIB - AUSLEGER 56 m

	3	2,87	2,71	2,57	2,41	2,32	2,21	2,11	2	t									
6	5,54	5,08	4,6	4,19	3,83	3,53	3,26	3		t									
	20,9	22	24	26	28	30	32	34	36	40,4	42	44	46	48	50	52	54	56	m

BRACCIO - FLECHE - JIB - AUSLEGER 54 m

	3	2,81	2,67	2,54	2,42	2,3	t									
6	5,34	5,02	4,58	4,2	3,82	3,58	3,32	3	t							
	22,8	24	26	28	30	32	34	36	39	43,6	46	48	50	52	54	m

BRACCIO - FLECHE - JIB - AUSLEGER 48 m

	3	2,8	t										
6	5,81	5,27	4,81	4,42	4,07	3,72	3,5	3,26	3	t			
	23,4	24	26	28	30	32	34	36	38	40,4	45,6	48	m

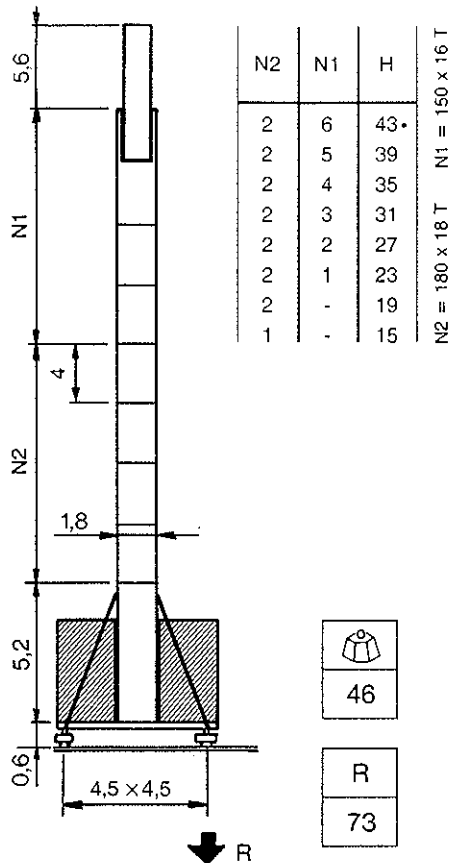
BRACCIO - FLECHE - JIB - AUSLEGER 42 m

	3	t										
6	5,82	5,28	4,82	4,43	4,08	3,73	3,51	3,27	3	t		
	23,4	24	26	28	30	32	34	36	38	41	42	m

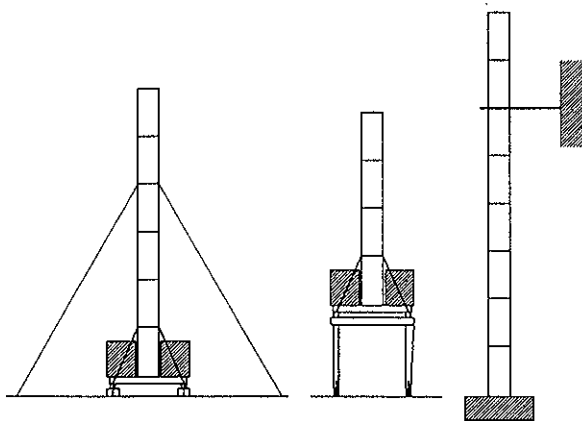
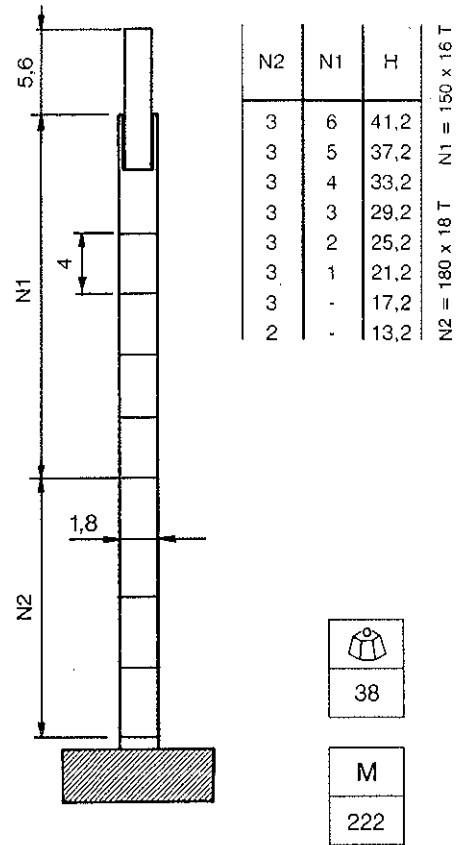
BRACCIO - FLECHE - JIB - AUSLEGER 36 m

	3	t								
6	5,87	5,33	4,87	4,47	4,12	3,82	3,6	t		
	23,6	24	26	28	30	32	34	35,5	36	m

R4-1,8



S1,8



Altre versioni, consultateci
 Autres versions, implantations speciales, nous consulter
 Other versions, special installations, please consult us
 Andere Ausfuhrung, spezieller Aufstellung, bei uns ruckfragen

R



Reazione massima in t
 Réactions maximum en t
 Maximum reaction ground in t
 Maximale Eckdrücke in t



A vuoto senza zavorra e con braccio massimo
 A vide sans lest et avec flèche maximum
 Without load and ballast with maximum jib
 Ohne Last mit Ballast und Maximalausleger

M

Momento massimo all'asse in mt
 Moment maximum à l'axe en mt
 Maximum moment at the axis in mt
 Maximale Kippmoment in mt

H
















Altezza sotto gancio in m
 Hauteur sous crochet en m
 Hook height in m
 Hakenhöhe in m

Rotaia
 Rail
 Rail
 Schiene

50 kg/m

Per traslazione in curva consultateci
 Pour translation en courbe nous consulter
 For curved travelling ask our advice
 Fuer kurvenfahrwerk bei uns nachfragen

MECCANISMI - MECANISMES - MECHANISMS - TRIEBWERKE

		Velocità Vitesses Speeds Gänge	t	m/min
Sollevamento <i>Levage - Hoisting - Heben</i> ① Standard T133 - 15 24 kW		 0 - 3		6,6
		 0 - 6		3,3
		 0 - 3		40
		 0 - 6		20
	 0 - 1,5		80	
	 0 - 3		40	
② Optional T145 - 15 2 x 33 kW		 0 - 3		0 → 50
		 0 - 6		0 → 25
	 0 - 1,5		0 → 100	
	 0 - 3		0 → 50	
Distribuzione <i>Distribution - Trolleying - Katzfahren</i> DVV 35 ▶ 3,5/4,5 kW				19-36-62
Rotazione <i>Orientation - Slewing - Schwenken</i> RCE 260 ▶ 2 x 4,5 kW				0 → 0,9 g/min-tr/min U/min-rpm
Traslazione <i>Translation - Travelling - Kranfahren</i> R4 - 1,8 ▶ TB 350 - C ▶ 2 x 3 kW R6 - 1,8 ▶ TB 400 - C ▶ 2 x 5,2 kW				25 12 - 25
Potenza elettrica necessaria <i>Puissance électrique nécessaire</i> Necessary electric power <i>Anschlusswert</i>	380 V 50 Hz	①		
		60 KVA		
		②		
		70 KVA		

Agenzia di vendita:
Dealer: